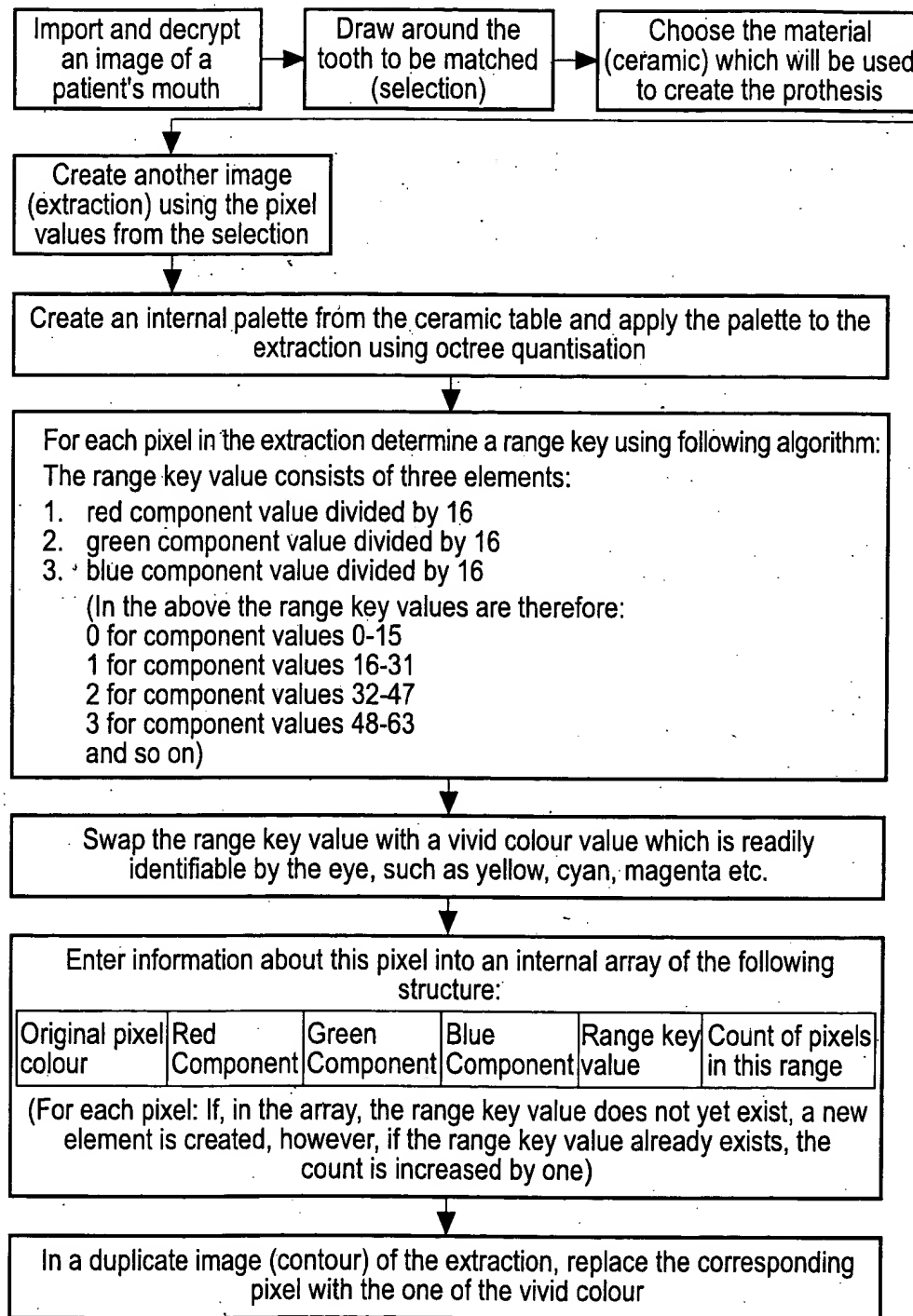




5/6



(A) to Fig. 5B

Replacement Sheet

Fig. 5A



6/6

from Fig. 5A

(A)

Once all pixels in the extraction have been processed, build an external table in an SQL compliant database of the same structure as the internal array and populate it with the contents of the internal array

Using stored SQL procedures in the database determine the dominant (most frequently occurring) original pixel value in each range key and create an internal array (key array)

For each element in the key array draw a vivid colour rectangle as a key underneath the contour image and identify it with the shade relevant to that key colour

Fig. 5B

Replacement Sheet